

Search Notes**Application/Control No.**

10/779,717

Examiner

Peter Coughlan

Applicant(s)/Patent under Reexamination

TORII ET AL.

Art Unit

2129

SEARCHED

Class	Subclass	Date	Examiner
701	96	9/18/2006	PDC
700	83	9/18/2006	PDC
706	1	9/18/2006	PDC
706	15	9/18/2006	PDC
706	45	9/18/2006	PDC
706	16	9/18/2006	PDC
706	31	9/18/2006	PDC

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner

**SEARCH NOTES
(INCLUDING SEARCH STRATEGY)**

	DATE	EXMR
East--sigmoid function, neural networks, traction friction, hereditary, structure, optimal, non-sigmoid funtion, parameter	9/18/2006	PDC
East--II--multiple networks, vehicle, friction, road surface, speed, car, automobile, truck train, plane aircraft, spacecraft	9/18/2006	PDC
East--III-- ABS, yaw, pitch, roll, genetic algorithm, evolution algorithm, transmission, state variable, topography	9/18/2006	PDC
IEEE--multiple networks, vehicle, friction, road surface, speed, car, automobile, truck train, plane aircraft, spacecraft	9/18/2006	PDC
IEEE--II-- ABS, yaw, pitch, roll, genetic algorithm, evolution algorithm, transmission, state variable, topography	9/18/2006	PDC
IEEE--III sigmoid function, neural networks, traction friction, hereditary, structure, optimal, non-sigmoid funtion, parameter	9/18/2006	PDC
Inventors Tsuyoshi Torii Itaru Seta	9/18/2006	PDC
701/96 with vehicle speed, braking, gradient, motor speed, torque	9/18/2006	PDC